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This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A fuel tank assembly comprising:

a wall for enclosing a fluid;

an inwardly projecting lip forming an opening extending through a portion of said wall

and defining a first sealing surface along the circumferential periphery thereof;

a removable lid for closing said opening in said wall, said lid having an outer peripheral

part defining a second sealing surface along the circumferential periphery thereof facing said

first sealing surface when said lid is seated in said opening;

first and second spaced apart radial grooves formed in at least one of said first and second

sealing surfaces [defining an axial gap therebetween]; and

first and second sealing rings seated in said first and second grooves respectively for

sealing engagement between said first and second sealing surfaces when said lid is closed against

said opening.

2. (Currently Amended) A fuel tank assembly as set forth in claim [1] 10 further

including a reinforcement member secured to said wall and surrounding said opening for

supporting said lip against the sealing forces from said lid closed against said opening.

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3. (Currently Amended) A fuel tank assembly as set forth in claim 2 wherein said first

and second sealing surfaces extend substantially parallel and conically inwardly into said

opening.

4. (Currently Amended) A fuel tank assembly as set forth in claim 3 wherein said first

and second grooves extend radially around the circumference of said second sealing surface

defined by said lid.

5. (Currently Amended) A fuel tank assembly as set forth in claim 4 wherein said lip of

said opening is flanged inwardly forming said first sealing surface and said reinforcement

member is fixedly secured to the inside of said wall forming a surrounding shoulder which

supports the inwardly [flanges] flanged lip of said opening.

6. (Currently Amended) A fuel tank assembly as set forth in claim 5 wherein said

reinforcement member includes an inwardly flanged collar and said peripheral part of said lid

includes an outwardly flanged collar for overlapping engagement with said collar of said

reinforcement member to secure[d] said lid against said opening.

7. (Currently Amended) A fuel tank assembly comprising:

a wall for enclosing a fluid;

a reinforcement member secured to said wall having an inner vertical surface defining an

opening in said wall, an outer vertical surface spaced generally parallel from said inner vertical

surface, and a first sealing surface extending therebetween;

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a removable lid for closing said opening in said wall, said lid having an outer peripheral

part defining a second sealing surface facing said first sealing surface when said lid is seated in

said opening;

first and second spaced apart radial grooves formed in at least one of said first and second

sealing surfaces [defining a gap therebetween]; and

first and second sealing rings seated in said first and second grooves respectively for

sealing engagement between said first and second sealing surfaces when said lid is closed against

said opening.

8. (Currently Amended) A fuel tank assembly as set forth in claim [7] 9 wherein said

reinforcement member has a rectangular profile with said vertical surfaces connected to said wall

and said sealing surface including said grooves for receiving said sealing rings.

9. (NEW) A fuel tank assembly as set forth in claim 7 further including a sealing gap

formed between said first sealing surface and the part of said second sealing surface extending

between said spaced apart radial grooves for limiting the contact surface area of fuel vapors with

said second sealing ring and thereby increase the permeation resistance of said sealing

engagement between said lid and said opening.

10. (NEW) A fuel tank assembly as set forth in claim 1 further including a sealing gap

formed between said first sealing surface and the part of said second sealing surface extending

between said spaced apart radial grooves for limiting the contact surface area of fuel vapors with

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cont

said second sealing ring and thereby increase the permeation resistance of said sealing engagement between said lid and said opening

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- 11. (NEW) A fuel tank assembly as set forth in claim 6 wherein said first sealing ring is a liquid seal seated in said first groove adjacent said opening of said fuel tank for sealing liquid fuel in said fuel tank.
- 12. (NEW) A fuel tank assembly as set forth in claim 11 wherein said second sealing ring is a fuel vapor seal made of an elastomer with high permeation resistance seated in said second groove and spaced from said first sealing ring by said sealing gap for sealing fuel vapor in said fuel tank.